## **Assessment Topics for Secondary Four and Five**

	English Language	Secondary 4 Express / 5 NA	Secondary 4 NA	Secondary 4 NT
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Situational writing	Situational writing	Non-narrative comprehension
2	WA2	Comprehension and editing	Comprehension and editing	Situational writing
3	Preliminary examination	Visual Text, Comprehension and Summary Listening comprehension	Visual Text, Comprehension and Summary Listening comprehension	Editing, Situational Writing and Continuous Writing Language Use and Reading Comprehension Listening comprehension Reading Aloud and Spoken Interaction

	Mother Tongue	Secondary 4 Express / 5 NA	Secondary 4 NA	Secondary 4 NT
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Vocabulary, Comprehension	Vocabulary, Comprehension	Vocabulary, Comprehension
2	WA2	Not applicable	Email and Composition	Vocabulary, Comprehension
3	Preliminary examination	Vocabulary, Comprehension	Email and Composition Vocabulary, Comprehension	Vocabulary Comprehension Oral Listening Comprehension

Combined Science (Express)		Secondary 4 Express / 5 NA			
Term	Weighted Assessment / Component	Topics to be tested (chemistry)	Topics to be tested (physics)	Topics to be tested (biology)	
1	WA1	Chem: Chp 7 - Mole Concept & Stoichiometry Chp 13 - Chemical Energetics Chp 14 - The Periodic Table	Phy: Chp 9 - General Waves 1 Chp 10 - General Waves 2 Chp 11 - EM Waves	Bio: Chp 9 - Nutrition & Transport in Flowering Plants Chp 10 - Organisms and Their Environment	
2	WA2	Chem:  Chp 8 - Acids and Bases (Prior Knowledge)  Chp 9 - Qualitative Analysis  Chp 10 - Oxidation and Reduction  Chp 14 - Rate of Reaction	Phy: Chp 12 - Light Chp 13 - Electric charge & Current Electricity Chp 14 - D.C Circuit	Bio: Chp 10 - Organisms and Their Environment Chp 11 - Molecular Genetics Chp 12 - Reproduction in Humans	
3	Preliminary examination	All topics in the syllabus	All topics in the syllabus	All topics in the syllabus	

Combined Science (NA)		Secondary 4 NA			
Term	Weighted Assessment / Component	Topics to be tested (chemistry)	Topics to be tested (physics)	Topics to be tested (biology)	
1	WA1	Chem: Chp 7 - Mole Concept Chp 11 - The Periodic Table Chp 12 - The Reactivity Series (Part 1)	Phy: Chp 7 - Thermal Processes Chp 8 - General Waves I Chp 9 - EM Waves	Bio: Chp 7 - Respiration in Humans Chp 8 - Infectious Diseases in Humans Chp 9 - Nutrition & Transport in Flowering Plants	
2	WA2	Chem: Chp 16 - Fuels and Crude Oil Chp 16 - Hydrocarbons Chp 18 - Polymers Chp 19 - Maintaining Air Quality	Phy: Chp 10 - Electric Charge and Current of Electricity Chp 11 - D.C Circuit Chp 12 - Practical Electricity Chp 12 - Practical Electricity Chp 13 - Radioactivity	Bio: Chp 2 - Movement of Substances Chp 3 - Biological Molecules Chp 9 - Nutrition & Transport in Flowering Plants	
3	Preliminary examination	All topics in the syllabus	All topics in the syllabus	All topics in the syllabus	

	Pure Science (Express)	Secondary 4 Express / 5 NA			
Term	Weighted Assessment / Component	Topics to be tested (pure chemistry)	Topics to be tested (pure physics)	Topics to be tested (pure biology)	
1	WA1	Chem: Chp 7 - Mole Concept & Stoichiometry Chp 13 - Chemical Energetics Chp 14 - The Periodic Table	Phy: Chp 14 - Light Chp 15 - Static Electrcity Chp 16 - Current of Electricity Chp 16 - Cu. Circuits Chp 17 - D.C. Circuits	Bio: Chp 10 - The Nervous System & The Eye Chp 11 - Infectious Diseases in Humans Chp 12 - Nutrition and Transport in Flowering Plants	
2	WA2	Chem: Chp 8 - Acids and Bases (Prior Knowledge) Chp 9 - Qualitative Analysis Chp 10 - Oxidation and Reduction Chp 11 - Rate of Reaction	Phy: Chpt 18- Practical Electricity Chpt 19 - Magnetism Chp 20 - Electromagnetism Chp 21 - Electromagnetic Induction	Bio:  Chp 13 - Organisms and Their Environment Chp 14 - Molecular Genetics Chp 15 - Modes of Reproduction Chp 16 - Reproduction in Plants (part of)	
3	Preliminary examination	All topics in the syllabus	All topics in the syllabus	All topics in the syllabus	

	Science (NT)	Secondary 4 NT	
Term Weighted Assessment / Component		Topics to be tested	
1	WA1	Chp 8 - Staying Healthy Chp 9 - Digestion	
2	WA2	Chp 10 - Breathing Chp 11 - Blood Circulation	
3	Preliminary examination	All topics in syllabus	

	Mathematics	Secondary 4 Express	Secondary 4 NA	Secondary 4 NT	Secondary 5 NA
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Sec 3 Chapter 9: Arc Lengths, Sector Areas and Radian Measure Sec 3 Chapter 10: Properties of Circles Sec 4 Chapter 1: Set Language and Notation	Chapter 1: Applications of Trigonometry Chapter 3: Data Analysis	Chapter 1: Fractional Equations Chapter 2: Graphs of Quadratic Functions	Chapter 1: Sketching Quadratic Functions Chapter 4: Set Language and Notation Chapter 5: Matrices (till multiplication; no applications)
2	WA2	Chapter 2: Data Analysis Chapter 3: Probability Chapter 4: Matrices Chapter 5.1: Introduction to Vectors	Chapter 2: Arc Length, Sector Area Chapter 4: Probability Chapter 5: Circle Properties	Chapter 3: Quadratic Equations Chapter 4: Trigonometry	Chapter 5: Matrices Chapter 2: Linear Inequalities Chapter 3: Congruency and Similarity Chapter 6: Vectors
3	Preliminary examination	All topics in Syllabus	All topics in Syllabus	All topics in Syllabus	All topics in Syllabus

	Additional Mathematics	Secondary 4 Express	Secondary 4 NA	Secondary 5 NA
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1			Chapter 5: Exponential and Logarithmic Functions Chapter 6: Binomial Theorem
2	WA2	Chapter 12 Differentiation	Chapter 13: Tangents. Normals,Rates of Change Chapter 14: Maxima and Minima	Chapter 9: Applications of Straight Line Graphs Chapter 15: Differentiation of Trigo, Exp and Log Functions Chapter 16.2: Integration of Trigo Functions
3	Preliminary examination	All topics in Syllabus	All topics in Syllabus	All topics in Syllabus

	Humanities	Secondary 4 Express		
Term	Weighted Assessment / Component	Topics to be tested (Social Studies)	Topics to be tested (History)	Topics to be tested (Geography)
1	WA1		SBQ: Chapter 4 SEQ: Chapters 5, 6	Tectonics Cluster Topics 2.2 - 2.4, 3.2
2	WA2	Issue 3		Tectonics Cluster Topics 3.1, 3.3, 3.4 Tourism Topic 1
3	Preliminary examination	All skills and all chapters	All topics as per syllabus	Geography in Everyday Life Tourism Tectonics

Humanities		Secondary 5 NA		
Term	Weighted Assessment / Component	Topics to be tested (Social Studies)	Topics to be tested (History)	Topics to be tested (Geography)
1	WA1		SBQ: Chapter 2 (from Sec 3 History Textbook) SEQ: Chapter 3	Tourism Topic 1
2	WA2	Issue 1 and 2	Chapter 7, 8, 9	Tourism Topics 1 and 2
3	Preliminary examination	All skills and all chapters	All topics as per syllabus	All topics

Humanities		Secondary 4 NA		
Term	Weighted Assessment / Component	Topics to be tested (Social Studies)	Topics to be tested (History)	Topics to be tested (Geography)
1	WA1		SBQ: Chapter 4 SEQ: Chapters 6	Tectonics Cluster Topics 1.3, 1.4, 2.1+2.4 (Earthquakes)
2	WA2	Issue 3	Chapter 7, 9, 10	Tectonics Cluster Topics 2.2+2.4 (Volcanoes), 2.3, 3.1, 3.2
3	Preliminary examination	All skills and all chapters		Geography in Everyday Life Tectonics

	Literature	Secondary 4 Express	Secondary 4 NA	Secondary 5 NA
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Boom PBQ	How We Live Now Section A	Games at Twilight Section A
2	WA2	Unseen Poetry Response	Unseen Poetry Response	Unseen Poetry Response
3	End of Year Examination	Paper 1 Full Paper Paper 2 Full Paper	Paper 2 Full Paper	Paper 2 Full Paper

Design and Technology		Secondary 4 Express / 5 NA	Secondary 4 NA	Secondary 4 NT
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1	Electricity and electronics	Electricity and electronics	Electricity and electronics
2	WA2	1. Structures 2. Mechanisms	Mechanisms	Mechanisms
3	Preliminary examination	Design process     Structures     Mechanisms     Electronics.	Design process     Mechanisms     Electronics.	Design process     Mechanisms     Electronics.

Nutrition and Food Science		Secondary 4 Express / 5 NA	Secondary 4 NA	
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	
1	WA1	Sustainable Food Consumption & Convenience Food	Diet and Meal Planning & Diet and Health Problems	
2		Reactions in Food during Preparation and Cooking & Preparation and Cooking of Food	Convenience Food & Food Safety	
3	Preliminary examination	Selected topics for Prelim Paper	Selected topics for Prelim Paper	

Art		Secondary 4 Express / 5 NA	Secondary 4 NA	
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	
1	WA1	Technical Control of selected wet and dry mediums	Technical Control of selected wet and dry mediums	
2	WA2	Coursework	Coursework	
3	Preliminary examination	Coursework	Coursework	

Principles of Accounts		Secondary 4 Express	Secondary 4 NA	Secondary 5 NA
Term	Weighted Assessment / Component	Topics to be tested	Topics to be tested	Topics to be tested
1	WA1		1) Trade Payables 2) Trade Receivables	Equities (Companies)     Sale of Non-Current Assets
2	WA2	2) Revenue and Other Income	Cost of sales and Other Expenses     Revenue and Other Income     Correction of Errors	Correction of Errors     Financial Statement Analysis
3	Preliminary examination	All topics	All topics	All topics

Computer Applications		Secondary 4 NT	
Term	Weighted Assessment / Component	Topics to be tested	
1	WA1	1) Computer Fundamentals (CPF) 2) Document Processing (DOP) 3) Animation and Game Making (AGM)	
2	WA2	Spreadsheets (SST)     Interactive Multimedia Communication (IMC)     Animation and Game Making (AGM)	
3	Preliminary examination	Paper 1 (MCQ & Written)  1) Computer Fundamentals (CPF)  2) Media Elements  3) Document Processing (DOP)  4) Interactive Multimedia Communication (IMC)  5) Spreadsheets (SST)  6) Animation and Game Making (AGM)  Paper 2 (Practical tasks)  1) Media Elements (MEL)  2) Document Processing (DOP)  3) Interactive Multimedia Communication (IMC)  Students will carry out 3 tasks involving  a) Computer graphics software to create a drawing  b) Word processing software to format a document and perform mail merge using a given source data  c) Presentation software to create a multimedia slide presentation  Paper 3 (Practical Tasks)  1) Media Elements (MEL)  2) Spreadsheets (SST)  3) Animation and Game Making (AGM)  Students will carry out 3 tasks involving  a) Video editing software to create a video file  b) Spreadsheet software to create a video file  b) Spreadsheet software to create a simple game	